VORANOL 3943A copolymer polyol is a unique grafted polyether polyol containing copolymerized styrene and acrylonitrile and filtered to 100 microns. It is used in the manufacture of flexible slabstock polyurethane foams and is manufactured without the use of BHT and processes well on most types of foam machinery.

VORANOL 3943A copolymer polyol is designed for use in the full density range of high-loadbearing flexible foams used in carpet underlay and packaging. It can be used as the sole polyol, or may be blended with conventional polyether slabstock polyols to produce high-loadbearing foams over the density range of 1.2 – 4.5 lb/ft³.

**Sales Specifications**

- Hydroxyl number .................29.3-32.8
- Water, max. % .........................0.08
- Viscosity @ 25°C, cPs.............3500-7000

**Typical Properties**

- Density, lbs./gal 77°F ..............8.696
- gm/cc 25°C ..........................1.042
- Specific Gravity .....................1.042
- Flash Point (PMCC) .................169°C
- Solids, % ..........................41.5-44.5
- Specific Heat (cal/gm °C)
  - 40°C ......................0.441
  - 60°C ......................0.454
  - 100°C ......................0.478
- Thermal Conductivity
  - (gm cal/cm sec °C)
  - 25°C ......................38.5 x 10⁻⁵
  - 50°C ......................38.2 x 10⁻⁵
  - 100°C ......................38.0 x 10⁻⁵
- Vapor Pressure, mm Hg
  - 25°C ......................< 0.01

**Viscosity vs. Temperature**

- **Viscosity, cPs**
  - 77°F  100°F  150°F  210°F
  - 5300  1500  774  295

**CAS #: 025322-69-4**

1 Specifications are revised periodically. Check with your sales representative for any recent updates.

2 Typical Properties; not to be construed as specifications.

3 Please consult your Dow representative for more detailed information regarding regulatory status.

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Safety Considerations
Most VORANOL polyols generally present no significant hazard in use when simple precautions are followed. However, some VORANOL polyols are hazardous. Before working with VORANOL polyols it is necessary to understand the hazards involved in handling all of the components, and to establish and follow safe work procedures. Material Safety Data Sheets, product literature, and safe handling and storage information are available for the polyurethane materials supplied by Dow. Recommendations for handling, storage and disposal of any ingredient not furnished by Dow should be acquired from the supplier.

Toxicity And First Aid
Skin and Eyes
When working with VORANOL polyols, avoid contact of polyol with eyes or skin. Safety glasses are suggested for use with most polyols, however, some VORANOL polyols require that chemical workers’ goggles be worn. Skin contaminated with polyols should be washed with soap and plenty of water. If polyol contacts eyes, flush with plenty of low pressure flowing water. If irritation occurs from contact with polyols, get medical attention.

Ingestion
Polyols are low to very low in acute oral toxicity. If a polyol is swallowed, give large amounts of water to dilute. Obtain medical attention.

Inhalation
VORANOL polyols typically do not present a significant problem from inhalation. If any adverse effects should occur, get the affected person to fresh air and obtain medical attention.

Fire and Explosion
VORANOL polyols will burn under certain conditions and can explode if heated to decomposition temperature in a confined area. VORANOL polyols are Class IIIB Combustible Liquids under OSHA. Polyol fires can be extinguished with water fog, carbon dioxide or dry chemicals. Polyol fires not involving isocyanate may be extinguished with alcohol foam. Personnel fighting isocyanate fires or polyol fires involving isocyanate should wear pressure demand, self-contained breathing apparatus and full protective clothing as protection against nitrogen dioxide fumes and isocyanate vapors.

Spills and Disposal
Waste polyol should be burned in an adequate incinerator. Landfill disposal of polyols is not recommended because of the chemical’s water solubility. Waste disposal of either isocyanate or polyol should always be in accordance with federal, state and local environmental laws and regulations.

Customer Notice
Dow encourages its customers to review their applications of Dow products from the standpoint of human health and environmental quality. To help ensure that Dow products are not used in ways for which they were not intended or tested, Dow personnel are willing to assist in dealing with ecological and product safety considerations. Your Dow representative can arrange the proper contacts.

For additional information in the Asia Pacific region, call (852)-2879-7333.

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